



SAVE UP TO \$250 ON X-T3
PLUS GET A BONUS VERTICAL BATTERY GRIP
(\$399.99 VALUE) WITH PURCHASE* (MAIL-IN OFFER)!

*Mail-in offer, some restrictions apply. See coupon for details. Valid from February 3rd, 2020 to March 31st, 2020.

Photo © **Tristan SHU** | FUJIFILM X-T3 Mirrorless Digital Camera with FUJINON XF10-24mmF4 R OIS at 1/500sec at f/4, ISO 80. **Tristan SHU** is a FUJIFILM compensated professional photographer.

MAIL-IN OFFER

Bonus Vertical Battery Grip VG-XT3

With Any X-T3 Purchase

(Value \$399.99 before taxes)

Purchase the FUJIFILM X-T3 from an Authorized Canadian Fujifilm dealer between February 3rd, 2020 to March 31st, 2020. Then fully complete the information on this coupon and mail it, along with (A) a copy of the dated sales receipt (please circle purchase) and (B) the original UPC symbols (12 digits, begins with 074101), to: Fujifilm Free VG-XT3 Offer, c/o FUJIFILM Canada Inc. (Customer Service Dpt.), 600 Suffolk Court, Mississauga, ON L5R 4G4. Please allow 4-6 weeks for delivery.

Mechanical and/or handwritten facsimiles/reproductions will not be accepted. Offer is open to residents of Canada only. Fujifilm Canada Inc. and its affiliates are not responsible for certificates lost, damaged, misdirected or delayed. Offer expires March 31st, 2020. REBATE SUBMISSION MUST BE POSTMARKED NO LATER THAN APRIL 30th, 2020 TO BE VALID. NOT VALID ON ANY OPEN BOX OR REFURBISHED CAMERAS. Offer is not redeemable for cash value. Offer is only available while supplies last.

FUJIFILM and the FUJIFILM logo are trademarks of FUJIFILM Corporation and its affiliates.
© 2020 FUJIFILM Canada Inc. and its affiliates. All rights reserved.



Name: _____

Address: _____

City: _____

Province: _____ Postal Code: _____

Email: _____ Phone Number: _____

Any information provided by you for rebate purposes will be kept confidential and will be used by FUJIFILM and our affiliates solely for the purpose of delivering your rebate cheque to you. See our privacy statement at www.fujifilm.ca for additional details.